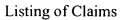
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What is claimed is:

- 1.-4. (cancelled)
- 5. Hybrid maize seed which is produced by crossing two parental maize lines where at least one of said parental maize lines is a transgenic maize line which has in its genome a recombinant DNA construct comprising at least one oil-associated gene operably linked to a promoter which is functional in said plant to transcribe said oil-associated gene.
- 6. 9. (cancelled)
- A method of breeding maize comprising selecting from a breeding population of maize plants a selected maize plant with higher oil than other maize plants in said breeding population based on allelic polymorphisms associated by linkage disequilibrium to a higher seed oil-related trait, wherein the selected maize plant has 1 or more higher oil alleles linked to a maize oil marker.
- 12. A method of breeding maize according to claim 10 wherein said selected maize plant has 2 or more higher oil alleles linked to a maize oil marker.
- 13. A method of breeding maize according to claim 10 wherein said selected maize plant has 3 or more higher oil alleles linked to a maize oil marker.
- 14. 20. (cancelled)
- 21. (Amended) A method of associating a seed oil-related trait to a genotype in maize comprising
 - (a) identifying a set of one or more seed oil level traits characterizing said maize plants,
 - (b) selecting tissue from at least two maize plants having allelic DNA and assaying DNA or mRNA from said tissue to identify the presence or absence of a set of distinct polymorphisms comprising at least one polymorphism linked to a locus of claim 16 polymorphic maize DNA locus which comprises at least 20 consecutive nucleotides which include or are adjacent to a maize oil marker, and
 - (c) identifying associations between said set of polymorphisms and said set of traits.